## Mathematical Biosciences

## an international journal

Volume 87

CRISTINA DI PASQUALE (San Luis, Argentina)	
Analysis of an Ecological Niche	l.
L. P. LEFKOVITCH (Ottawa, Canada)	
Clustering from Ordination	1
R. VARÓN (La Mancha, Spain), F. GARCÍA CÁNOVAS, F. GARCÍA CARMONA,	
J. TUDELA (Murcia, Spain), M. GARCÍA, A. VÁZQUEZ, AND E. VALERO (La	
Mancha, Spain)	
Kinetics of a General Model for Enzyme Activation through a Limited	
Proteolysis	1
JOSEPH BENTSMAN AND BRUCE HANNON (Urbana, IL)	
Cyclic Control in Ecosystems	7
STAVROS N. BUSENBERG (Claremont, CA), SUZANNE M. LENHART	
(Knoxville, TN), AND CURTIS C. TRAVIS (Oak Ridge, TN)	
Identifiability of Time-Dependent Linear Systems	3
JOHN A. JACQUEZ (Ann Arbor, MI)	
A Note on Chain-Binomial Models of Epidemic Spread: What is Wrong	
with the Reed-Frost Formulation?	3
MICHAEL A. SAVAGEAU AND EBERHARD O. VOIT	
Recasting Nonlinear Differential Equations as S-Systems: A Canonical	
Nonlinear Form	3
BOOK REVIEWS	
BIRGER JANSSON	
Biophysics and Cancer (Claudio Nicolini)	7
JOEL KEIZER	
Disequilibrium and Self-Organization (C. W. Kilmister)	9
BOOKS RECEIVED	21

KOHKICHI KUBOTA, KAZUYUKI SHIMIZU, AND MASAKAZU MATSUBARA	
(Nagova, Japan)	
Steady-State Analysis of Colicin Plasmids in Continuous Culture	123
B. N. BHATTACHARYA, K. K. SINGH, AND C. M. PANDEY (Varanasi, India)	
Some Models for Number of Births and Estimates of Natural Age-Specific	
Fecundability and Sterility for a Rural Part of Northern India	1.41
DONALD R. FREDKIN AND JOHN A. RICE (La Jolla, CA)	141
Correlation Functions of a Function of a Finite-State Markov Process	
with Application to Channel Kinetics	161
	101
MARCEL OVIDIU VLAD (București, Romania)	
Persistent Distribution Functions for the Dispersion of Structured	
Populations	173
DAVID L. SWOFFORD (Champaign, IL) AND WAYNE P. MADDISON	
(Cambridge, MA)	
Reconstructing Ancestral Character States Under Wagner Parsimony	199
BOOK REVIEWS	
CHRISTOPHER G. LANGTON	
Norbert Wiener: Collected Works (P. Masani)	231
DAVID H. ANDERSON	
Mathematical Modelling in Biomedicine: Optimal Control of Biomedical	
Systems (Y. Cherruault)	233
,	
AUTHOR INDEX	237
SURJECT INDEX	239

